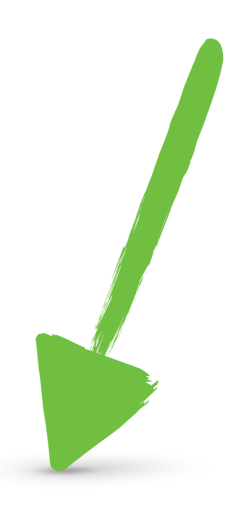
Let's Learn Python!

Young Coders at PyTN 2019

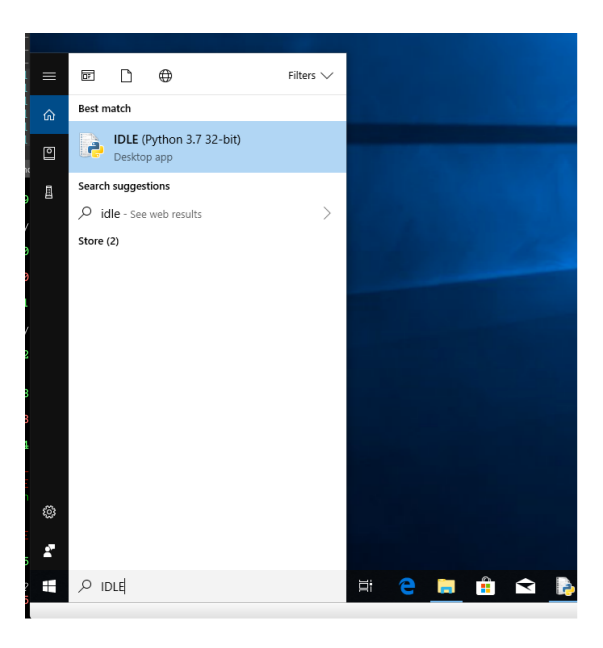
Please leave laptops Closed

Meet your teacher:

Brad Montgomery

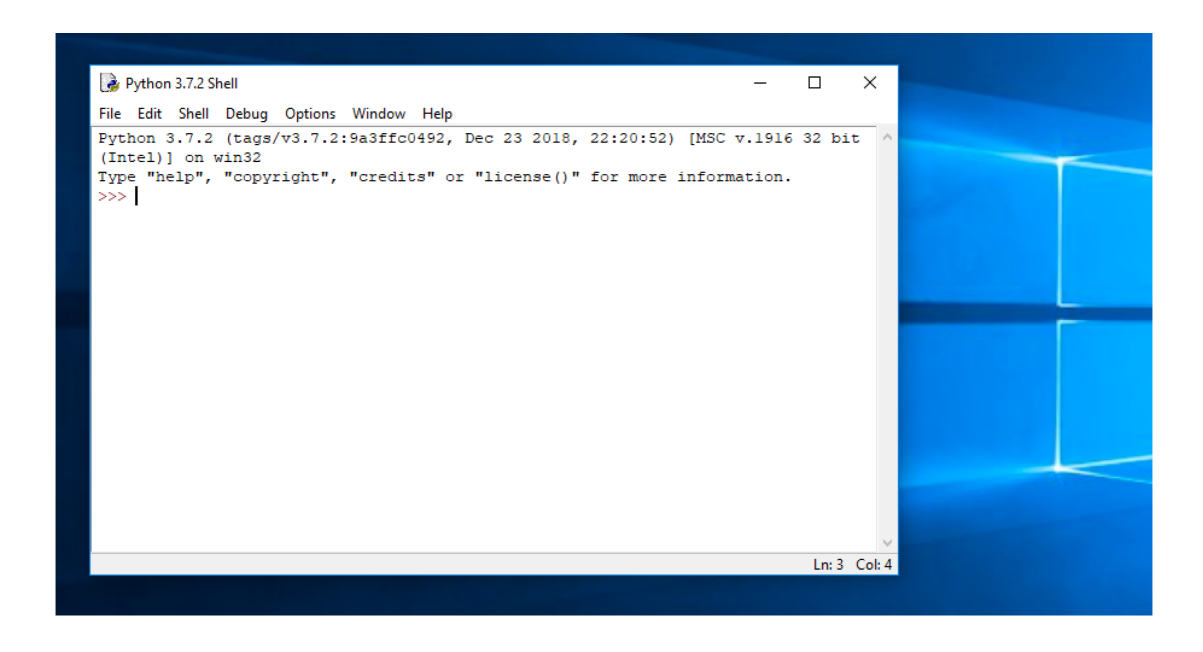


Meet Your Laptop



- Click in the "Type here to search" box in the bottom-left
- 2. Type IDLE
- Select IDLE (Python
 3.7)

Our Workspace



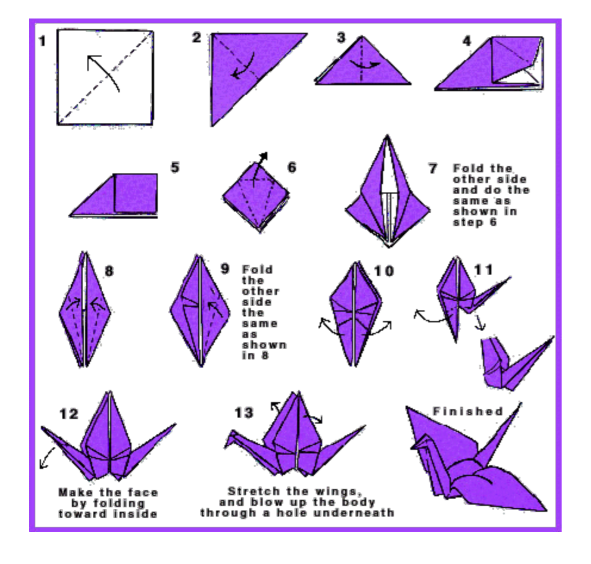
What is programming?

A problem to solve

A solution to the problem

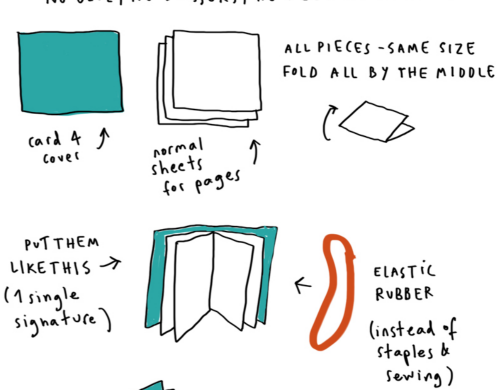
 The solution translated into a language the computer can understand

- **A computer** is a machine that **stores** pieces of information.
- ★ A computer also **moves**, **arranges**, and **controls** that information (or *data*).
- ★ A program is a detailed set of instructions that tells a computer what to do with data.



SUPER-EASY BIND

NO GLUE, NO SCISSORS, NO NEEDLE, NO RULES



YOU HAVE IT!

Sugar Cookies

Preheat oven to 375 degrees

Ingredients:

2/3 cup margarine

34 cup sugar

1 egg

½ teaspoon vanilla

10 minutes

2 cups flour

1 1/2 teaspoons baking powder

¼ teaspoon salt

4 teaspoon milk

Instructions

Combine margarine, sugar, egg, and vanilla. Separately, combine flour baking powder, and salt. Combine two mixtures along with milk.

Chill 1 hour before baking

Roll out dough to about a ¼ of an inch thickness and cut out cookies.

What is programming?

How to make a peanut butter & jelly sandwich!

https://youtu.be/KUB-aJXquUA?t=1168

Algorithms

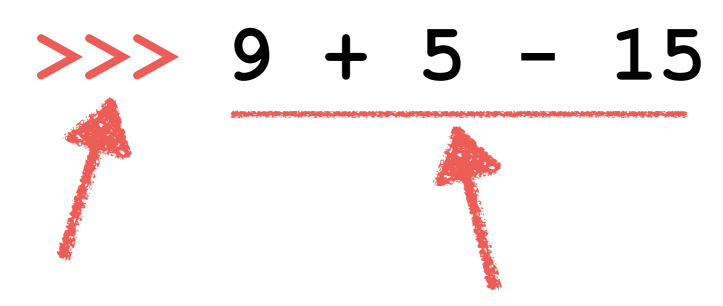
97 Simple Steps to...

Make a paper airplane.

How many steps does it feel like?

Let's talk to Python!

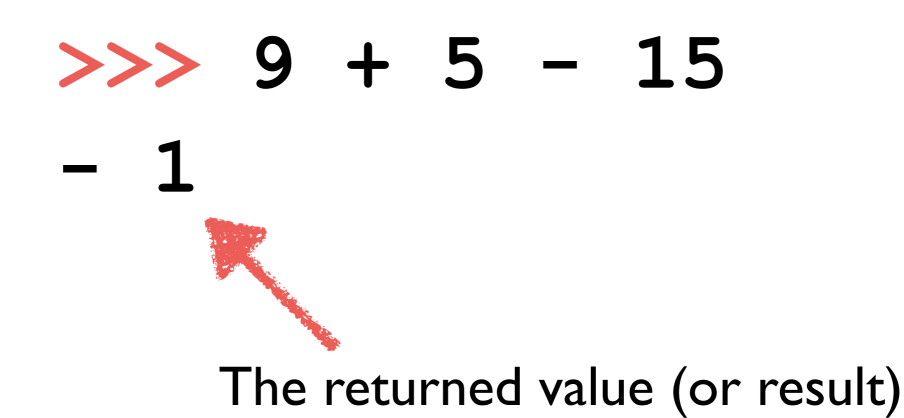
The Python Shell



The shell's prompt.

The stuff you type.

The Python Shell



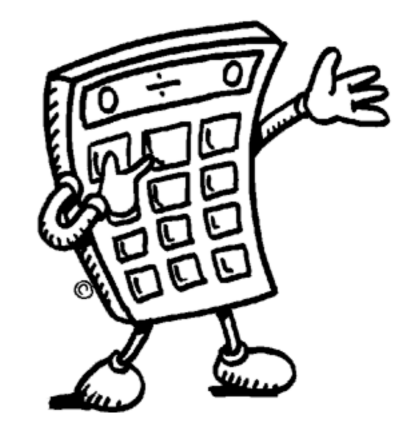
of your python code.

Try doing some math at the prompt:

Operators:

add: +

subtract: -

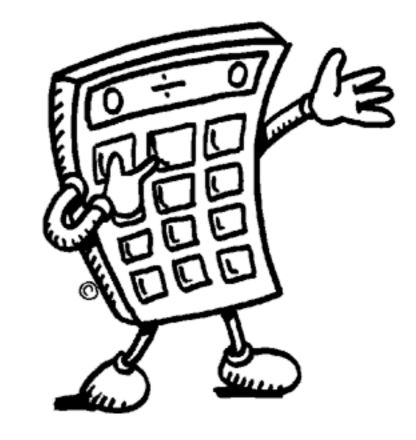


More operators:

```
divide: /
```

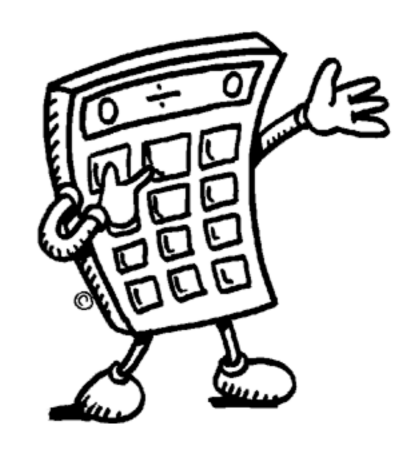
multiply: *

```
>>> 6 * 5
>>> 6 / 2
>>> 10 * 5 * 3
```



Try some more division:

Are you getting the results you expected?

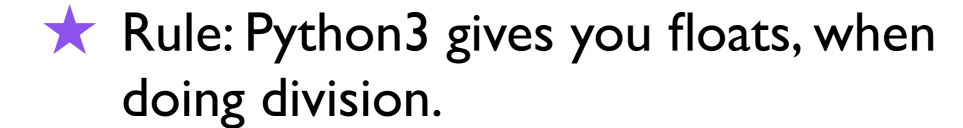


Integers: 9, -55

Floats (decimals): 17.31, 10.0

3.0

5.0



Comparison operators:

```
== Equal to
```

!= Not equal to

< Less than

> Greater than

Less than or equal to

>= Greater than or equal to

Practice:

$$>>> 12 + 1 >= 12$$

Practice:

```
>>> 5 < 4 + 3
True
>>> 12 + 1 >= 12
True
>>> 16 * 2 == 32
True
>>> 16 != 16
False
>>> 5 >= 6
False
```

Strings

Strings

Examples:

>>> "garlic breath"

>>> "Hello!"

Try typing one without quotes:

>>> apple

What's the result?

Rule:

```
>>> "apple"
```

Strings

String operators:

concatenation: +

multiplication: *

Try concatenating: >>> "Hi" + "there!"

Try multiplying: >>> "HAHA" * 250

Strings: Indexes

Strings are made up of characters:

Each character has a position called an *index*:

In Python, indexes start at 0

Strings: Indexes

```
>>> "Hello"[0]
H
>>> "Hello"[4]
>>> "Hey, Bob!"[4]
>>> "Hey, Bob!"[6-1]
```

Strings: Indexes

Rules:

- * Each character's position is called its index.
- ★ Indexes start at 0.
- * Spaces inside the string are counted.

Calculate a value:

How can you save that value?

Give the value a <u>name</u>:

```
>>> donuts = 12 * 12
>>> donuts
144
```

and give it a value: >>> color

```
Create a variable >>> color = "yellow"
                 'yellow'
```

Now assign a new value:

```
>>> color = "red"
>>> color
 'red'
```

- * Calculate once, keep the result to use later
- * Keep the same name, change the value

Some other things we can do with variables:

Math operations

```
>>> donuts = 12 * 12
>>> fishes = 3
>>> fishes + donuts
```

String operations

```
>>> color = "yellow"
>>> day = "Monday"
>>> color + day
>>> color * fishes
>>> color + day * fishes
```

More things we can do with variables:

```
Get an index
from a string: >>> fruit = "watermelon"
print(fruit[2])

Do some math >>> mynumber = 3
to get the index: >>> print(fruit[mynumber-2])
```

Assigning values or making comparisons?

```
>>> fruit = "watermelon"
>>> 5 = 6
```

A note on the print function...

Errors

Errors

Do you remember what 'concatenate' means? What do you think 'str' and 'int' mean?

Errors

- Strings: 'str'
- Integers: 'int'
- Both are objects
- Python cannot concatenate objects of different types

Errors

How can we fix this error? >>> "friend" + 5 Concatenation won't work. Error

What if we make 5 a string? >>> "friend" + "5" friend5

What's another way that we could fix this error?

Let's do something new with the print function:

```
>>> print("friend", 5)
friend 5
```

Types of data

Data types

We already know about three types of data:

"Hi!"	string
27	integer
15.238	float

Python can tell us about types using the type() function:

```
>>> type("Hi!")
<type 'str'>
```

Can you get Python to output int and float types?

Data type: Booleans

A Boolean value can be: True or False.

Is 15 less than 5? >>> 15 < 5 False

What happens when we type Boolean values in the interpreter?

```
>>> True
>>> False
```

When the words 'True' and 'False' begin with upper case letters, Python knows to treat them like Booleans instead of strings or integers.

```
>>> true
>>> false
>>> type(True)
>>> type("True")
```

and

If both are True:
$$>>> 1==1$$
 and $2==2$

True

If only one is True:
$$>>> 1==1$$
 and $2==3$ False

If both are False:
$$>>> 1==2$$
 and $2==3$ False

or

If both are True: >>>
$$1 == 1$$
 or $2 == 2$

True

If only one is True:
$$>>> 1==1$$
 or $2!=2$ True

If both are False:
$$>>> 1==2$$
 or $2==3$ False

not

You can use the word **not** to reverse the answer that Python gives:

Any expression that is True can become False:

You can also use booleans in their own expressions:

```
>>> True and True
>>> True and False
```

>>> False and False

```
>>> True or True
```

- >>> False or True
- >>> False or False
- >>> not True and True
- >>> not True or True

Booleans: Practice

Try some of these expressions in your interpreter.

See if you can predict what answers Python will give back.

```
>>> True and True
>>> False and True
>>> 1 == 1 \text{ and } 2 == 1
>>> "test" == "test"
>>> 1 == 1 or 2 != 1
\rightarrow \rightarrow \rightarrow True and 1 == 1
>>> False and 0 != 0
>>> True or 1 == 1
>>> "test" == "tests"
>>> 1 != 0 and 2 == 1
```

Data type: Lists

List: a sequence of objects

```
>>> fruit = ["apple", "banana", "grape"]
>>> numbers = [3, 17, -4, 8.8, 1]
```

Guess what this will output:

```
>>> type(fruit)
```

```
>>> type(numbers)
```

List: a sequence of objects

```
>>> fruit = ["apple", "banana", "grape"]
>>> numbers = [3, 17, -4, 8.8, 1]
```

Guess what this will output:

```
>>> type(fruit)
<type 'list'>
>>> type(numbers)
<type 'list'>
```

Index: Where an item is in the list

Python always starts at zero!

Make a **list** of three of your favorite colors.

Use an **index** to print your favorite color's name.

Make a **list** of three of your favorite colors.

```
>>> colors = ['red', 'orange', 'purple']
```

Use an **index** to print your favorite color's name.

```
>>> print colors[1]
```

Logic

Making decisions: "If you're hungry, let's eat lunch."

"If the trash is full, go empty it."

If a condition is met, perform an action:

```
>>> name = "Katie"
>>> if name == "Katie":
    print("Hi Katie!")
```

Hi Katie!

Adding a choice:

"If you're hungry, let's eat lunch.

Or else we can eat in an hour."

"If there's mint ice cream, I'll have a scoop.

Or else I'll take vanilla."

Adding a choice in our code with the else clause:

Adding a choice:

"If you're hungry, let's eat lunch.

Or else we can eat in an hour."

"If there's mint ice cream, I'll have a scoop.

Or else I'll take vanilla."

Adding a choice in our code with the else clause:

Need to line up!

Adding many choices:

"If there's mint ice cream, I'll have a scoop. Or else if we have vanilla, I'll have 2! Or else if there's chocolate, give me 3! Or I'll just have a donut."

Adding more choices in our code with the elif clause:

Adding many choices:

"If there's mint ice cream, I'll have a scoop. Or else if we have vanilla, I'll have 2! Or else if there's chocolate, give me 3! Or I'll just have a donut."

```
Adding more choices in our code with the elif clause:

Need to line up!
```

```
if name == "Katie":
    print("Hi Katie!")
    elif name == "Barbara":
        print("Hi Barbara!")
    else:
        print("Who are you?")
```

if/elif/else practice

Write an if statement that prints "Yay!" if the variable named color is equal to "yellow".

Add an elif clause and an else clause to print two different messages for other values of the variable.

(Here's our last example)

if/elif/else practice

Write an if statement >>> color = "blue" variable named color is equal to "yellow".

Add an elif clause and an else clause to print two different messages for other values of the variable.

```
that prints "Yay!" if the >>> if color == "yellow":
                               print("Yay!")
                           elif color == "purple":
                               print("Try again!")
                           else:
                               print("We want yellow!")
```

Loops are chunks of code that repeat a task over and over again.

★ Counting loops repeat a certain number of times.

★ Conditional loops keep going until a certain thing happens (or as long as some condition is True).

Counting loops repeat a certain number of times - they keep going until they get to the end of a count.

The for keyword is used to create this kind of loop, so it is usually just called a for loop.

Conditional loops repeat until something happens (or as long as some condition is True).

The while keyword is used to create this kind of loop, so it is usually just called a while loop.

Remember our PB&J example?

Which looks easier?:

- I. Get bread
- 2. Get knife
- 4. Open peanut butter
- 3. Put peanut butter on knife
- 4. Spread peanut butter on bread
- 5. ...

I. Make PB&J

Functions are a way to group instructions.

What it's like in our minds:

"Make a peanut butter and jelly sandwich."

In Python, you could say it like this:

```
make_pbj(bread, pb, jam, knife)
```

function name function parameters

What if we wanted to make many kinds of sandwiches?

"Make a peanut butter and jelly sandwich."

"Make a cheese and mustard sandwich."

In Python, it could be expressed as:

```
make_sandwich(bread, filling, toppings)
```

function **name** function **parameters**

Let's define a function in the interpreter:

```
>>> def say_hello():
    print('Hello')
```

Now we'll <u>call</u> the function:

```
>>> say_hello()
Hello
```

Functions

Let's define a function with parameters:

Functions

A few things to know about functions ...

```
>>> def say hello(myname):
        print('Hello', myname)
```

def This is a keyword

We use this to let Python know that we're defining a function.

myname (and a **variable**).

This is a **parameter** We use this to represent values in the function.

print (...) This is the body

This is where we say what the function does.

I. Work alone or with a neighbor to create a function that **doubles a number** and prints it out.

(Here's our last example)

```
>>> def say_hello(myname):
    print('Hello', myname)
```

I. Work alone or with a neighbor to create a function that **doubles a number** and prints it out.

2. Work alone or with a neighbor to create a function that takes **two numbers**, multiplies them together, and prints out the result.

(Here's our last example)

2. Work alone or with a neighbor to create a function that takes **two numbers**, multiplies them together, and prints out the result.

Functions: Output

But what happens here? >>> new_number

variable new number:

Functions: Output

Now what happens here? >>> new number

variable new number:

Functions

- Tunctions are **defined** using **def**.
- * Functions are called using parentheses.
- * Functions take parameters and can return outputs.
- print displays information, but does not give a value
- return gives a value to the caller (that's you!)

Input is information we pass to a function so that we can do something with it.

In this example, the string "Katie" is the input, represented by the variable myname.

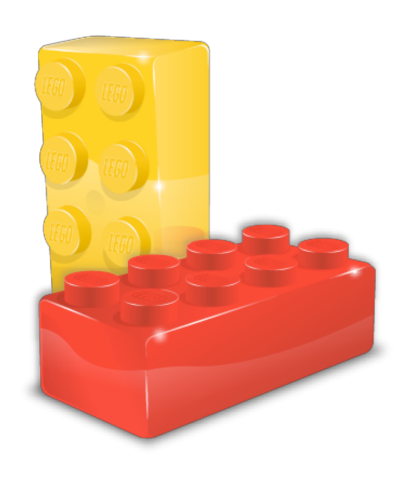
```
>>> def hello_there(myname):
    print("Hello", myname)
```

>>> hello_there("Katie")
'Hello there Katie'

The raw_input() function takes input from the user - you give that input to the function by typing it.

```
>>> def hello_there():
    print "Type your name:"
    name = raw_input()
    print("Hi", name, "how are you?")
```

```
>>> def hello there():
        name = input("Type your name: ")
        print ("Hi", name, "how are you?")
>>> hello there()
Type your name: Barbara
Hi Barbara how are you?
```



A module is a block of code that can be combined with other blocks to build a program.

You can use different combinations of modules to do different jobs, just like you can combine the same LEGO blocks in many different ways.

Lots of modules are included in the <u>Python Standard Library</u>. Here's how you can use a few of these modules:

Turtles!

```
>>> import turtle
>>> turtle.reset()
>>> turtle.forward(20)
>>> turtle.right(20)
>>> turtle.forward(20)
>>> turtle.forward(20)
>>> turtle.bye()
```

You can find out about other modules at: http://docs.python.org

Let's make a game!

Games!

Open a new window (File > New File) and type these lines:

```
secret_number = 7

guess = input("What number am I thinking of? ")

if secret_number == guess:
    print("Yay! You got it.")

else:
    print("No, that's not it.")
```

From the menu, choose Run > Run Module. Save as **guess.py** What do you see in the interpreter?

Games!

Open a new window (File > New Window) and type these lines:

```
from random import randint
secret_number = randint(1, 10)

while True:
    guess = int(input("What number ...? "))
    if secret_number == guess:
        print("Yay! You got it.")
        break
    else:
        print("No, that's not it.")
```

Choose Run > Run Module. Save as **guess2.py**What do you see in the interpreter?

Games!

Open a new window (File > New Window) and type these lines:

```
from random import randint
secret number = randint(1, 10)
while True:
    guess = int(input("What number am I thinking of? "))
    if secret number == guess:
        print("Yay! You got it.")
        break
    elif secret number > guess:
        print("No, that's too low.")
    else:
        print("No, that's too high.")
```

Choose Run > Run Module. Save as **guess3.py**What do you see in the interpreter?

Making Games

Open makinggames/catanimation.py (File > Open) and find these lines:

```
FPS = 10
```

Change it to something else (5 or 30), then choose Run > Run Module.

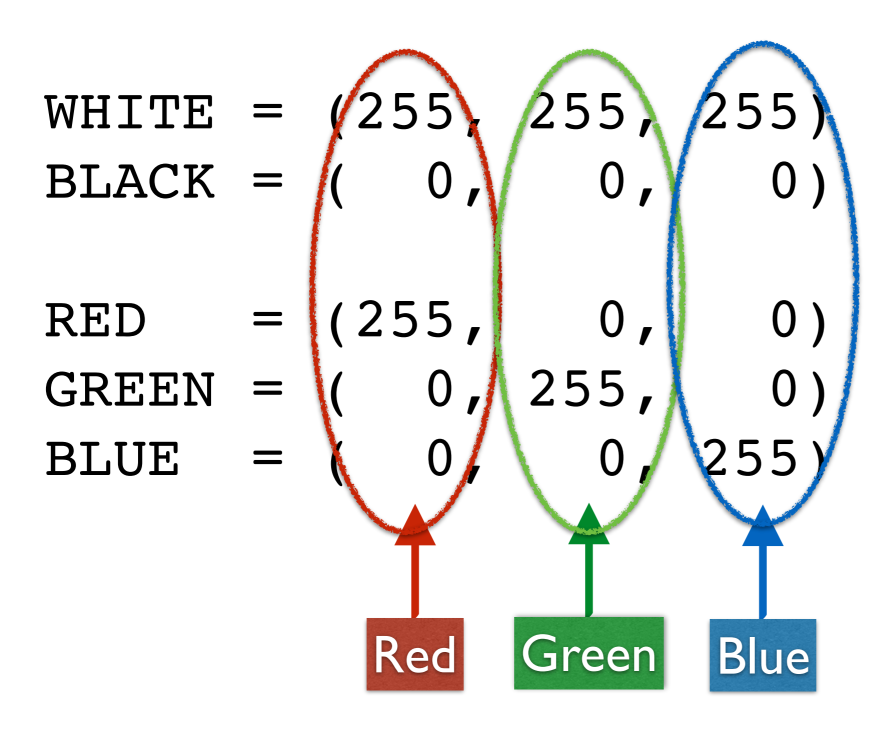
What happens?

RGB COLORS

```
WHITE = (255, 255, 255)
BLACK = (0, 0, 0)

RED = (255, 0, 0)
GREEN = (0, 255, 0)
BLUE = (0, 0, 255)
```

RGB COLORS



Check out: color.adobe.com

Making Games

Open makinggames/wormy.py (File > Open) and try changing the following lines:

```
FPS = 10  # try 30 or 5
CELLSIZE = 20  # try 10
```

Or try changing the window size

```
WINDOWWIDTH = 640 # try 800
WINDOWHEIGHT = 480 # try 600
```

OR try:

```
BGCOLOR = WHITE # instead of BLACK
```

Making Games

Open makinggames/squirrel.py (File > Open) and try changing the following values.

```
FPS, WINWIDTH, WINHEIGHT
```

GRASSCOLOR = (24, 255, 0) # TRY (255, 24, 0)

Or try changing:

BOUNCERATE, STARTSIZE, MAXHEALTH, NUMSQUIRRELS

And look for:

invulnerableMode

Congratulations! You're now a Pythonista!

What can YOU do with Python?

- Make more games
- Edit music and videos
- Build web sites
- Write a program that does your homework for you ...
- What are some other ideas?